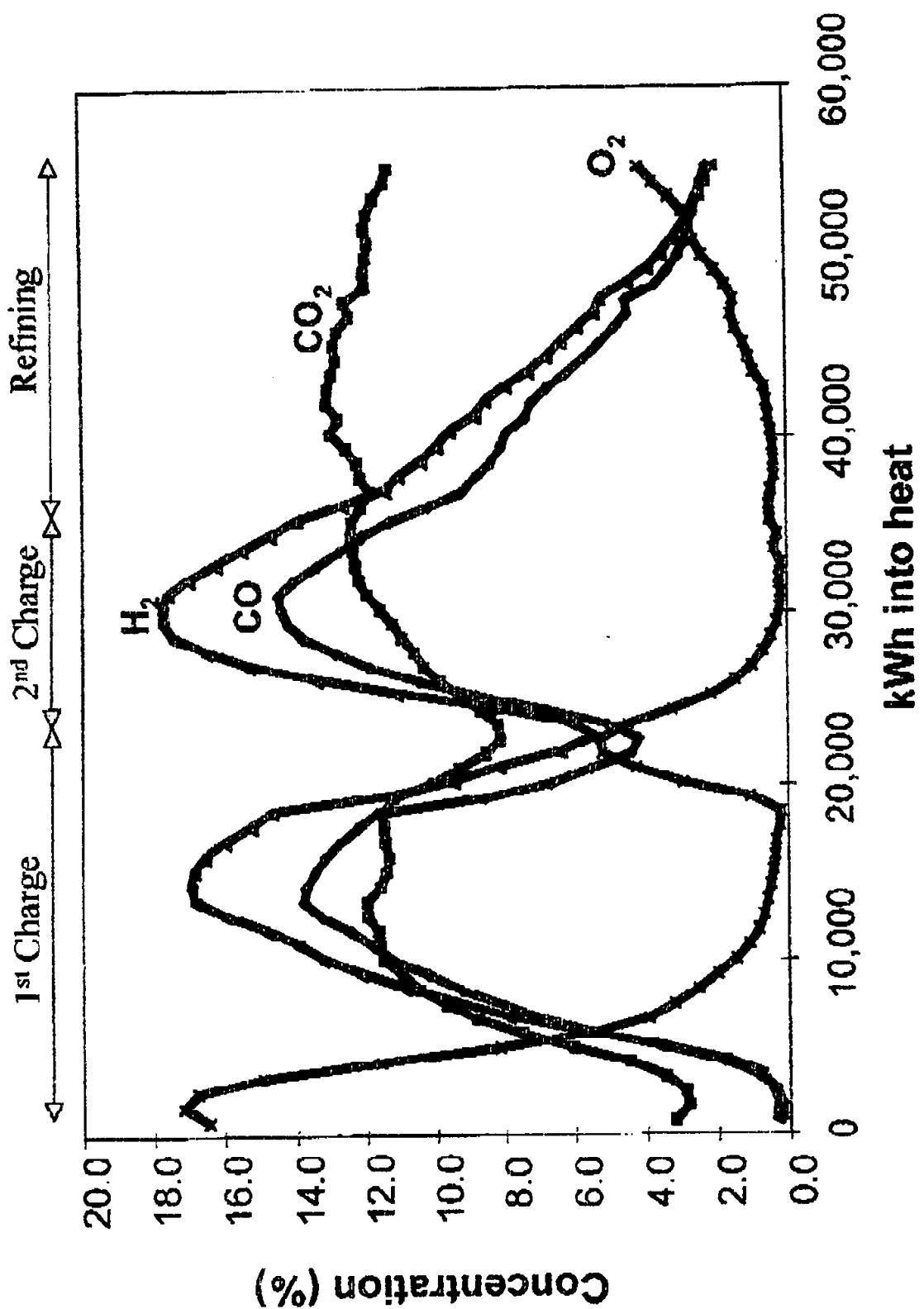


FIGURE 1

01988616 "062601



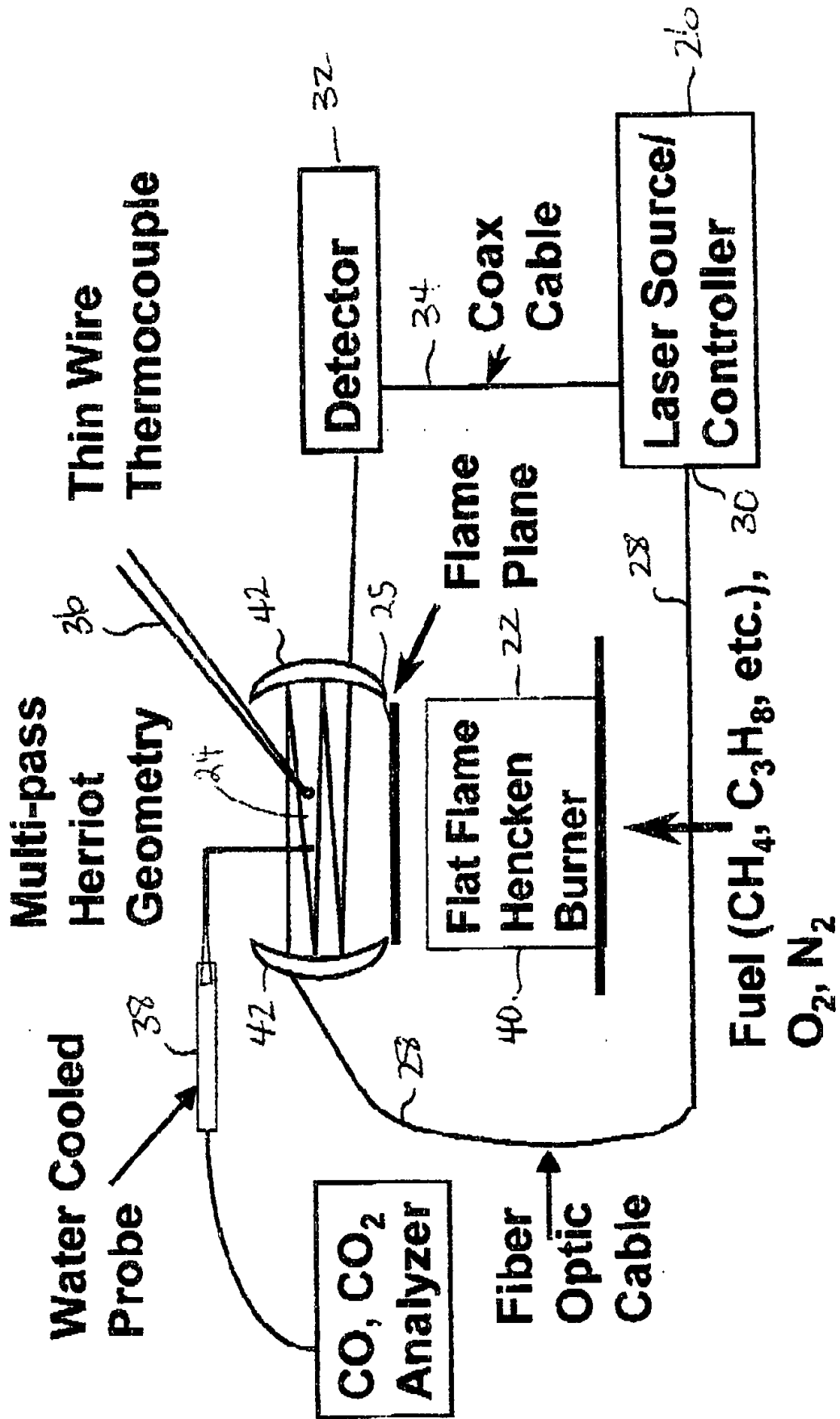


FIGURE 3

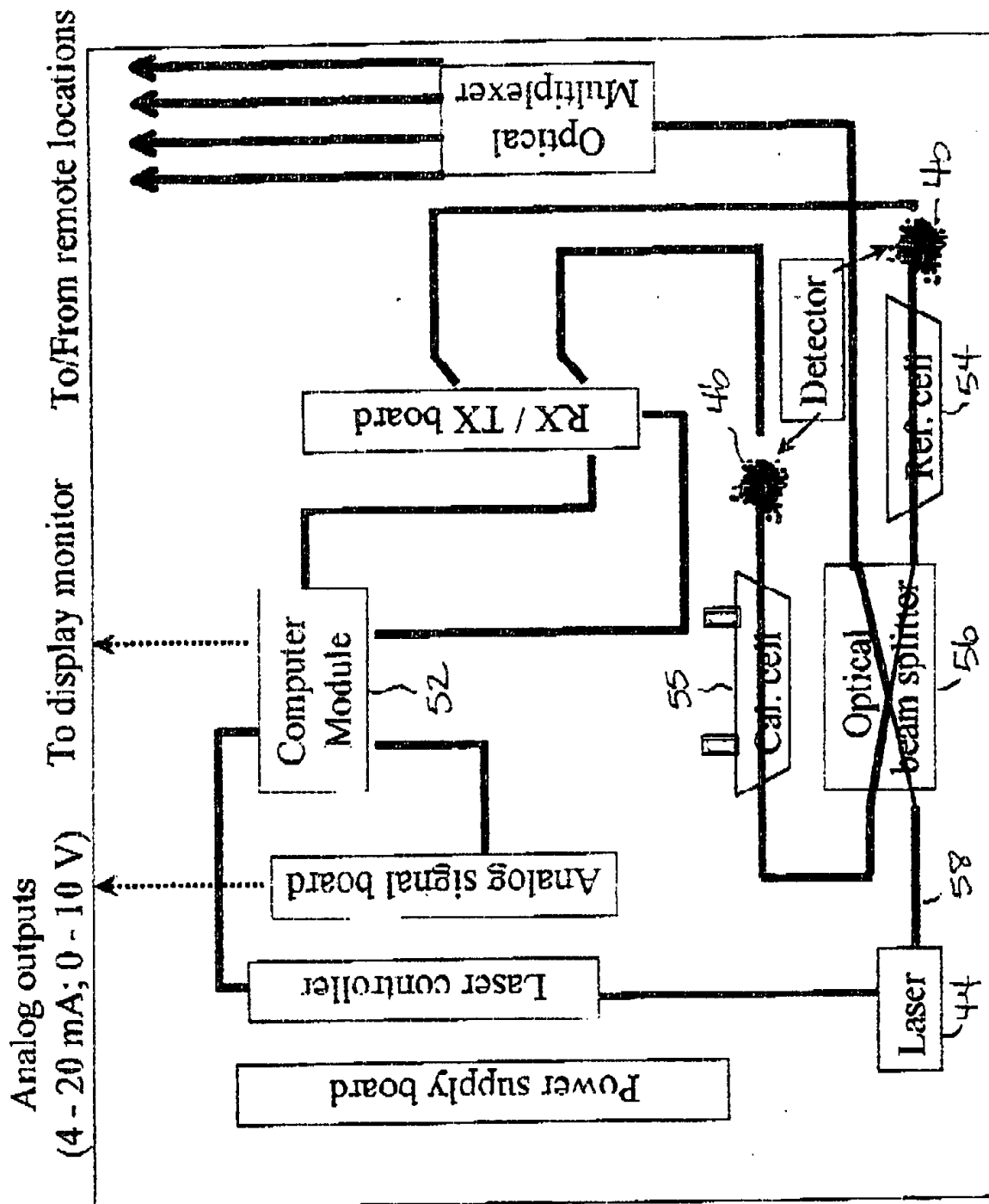
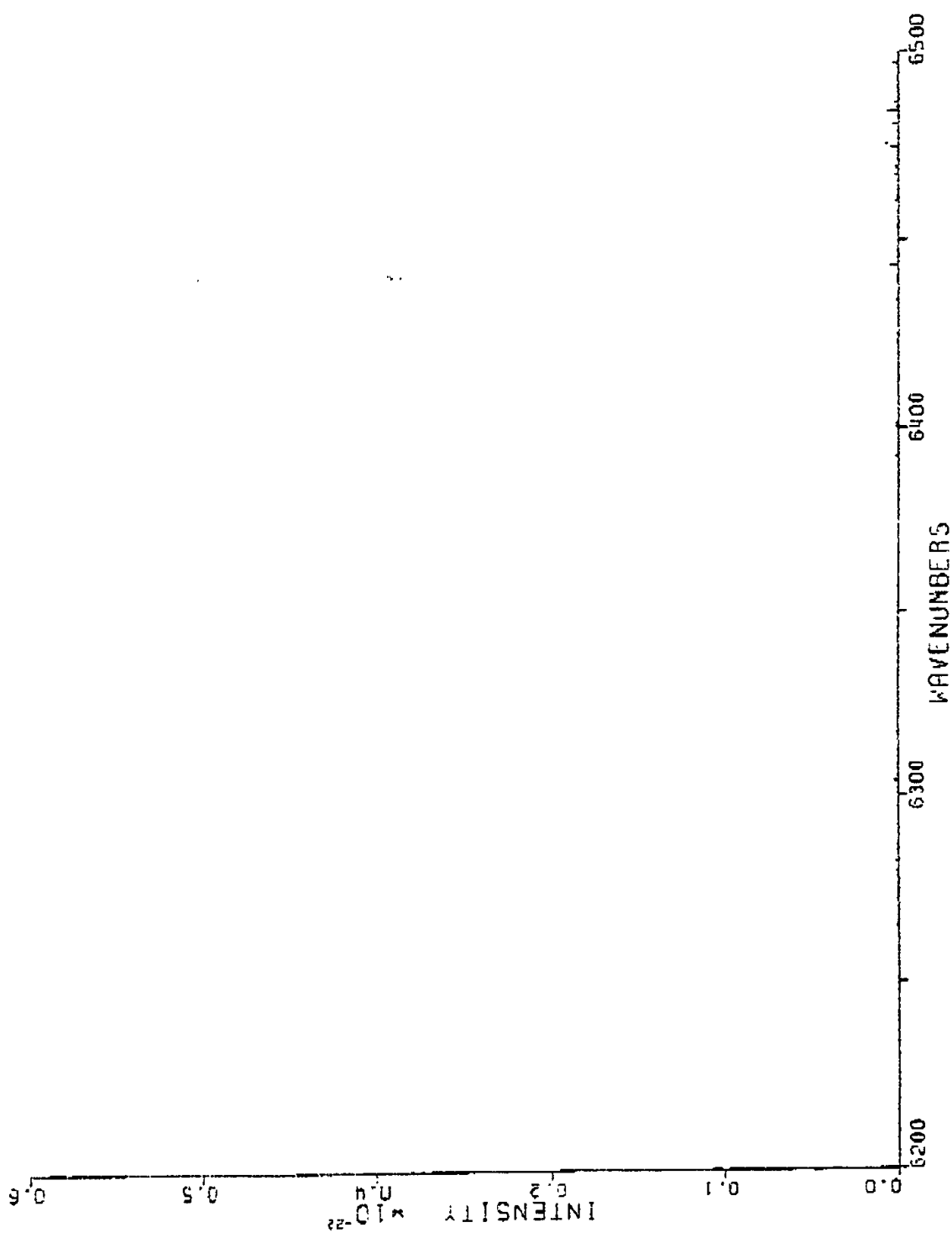


FIGURE 4

**FIGURE 5**

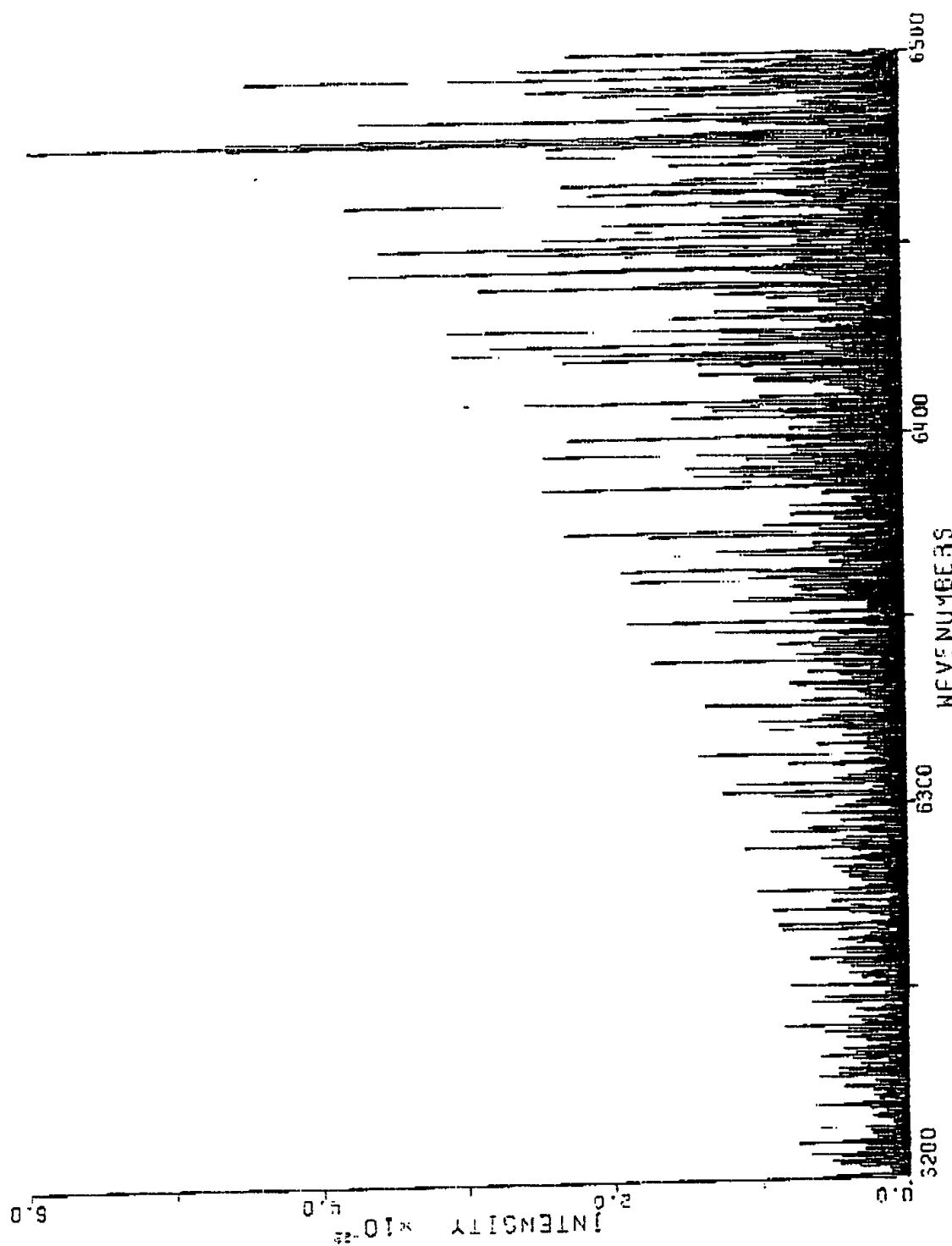


FIGURE 6

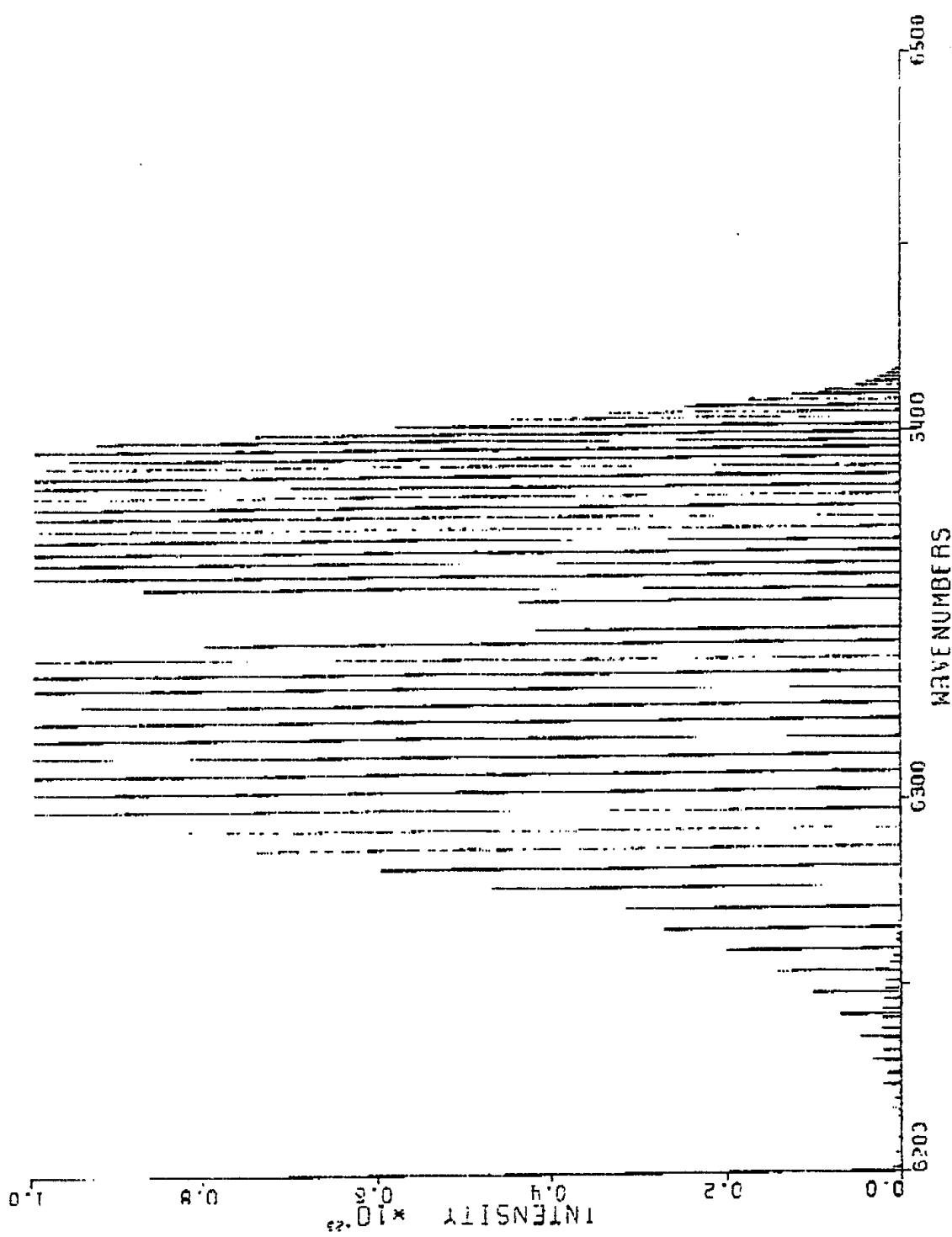


FIGURE 7

T 0 9 2 9 0 " 9 T 9 3 8 8 6 0

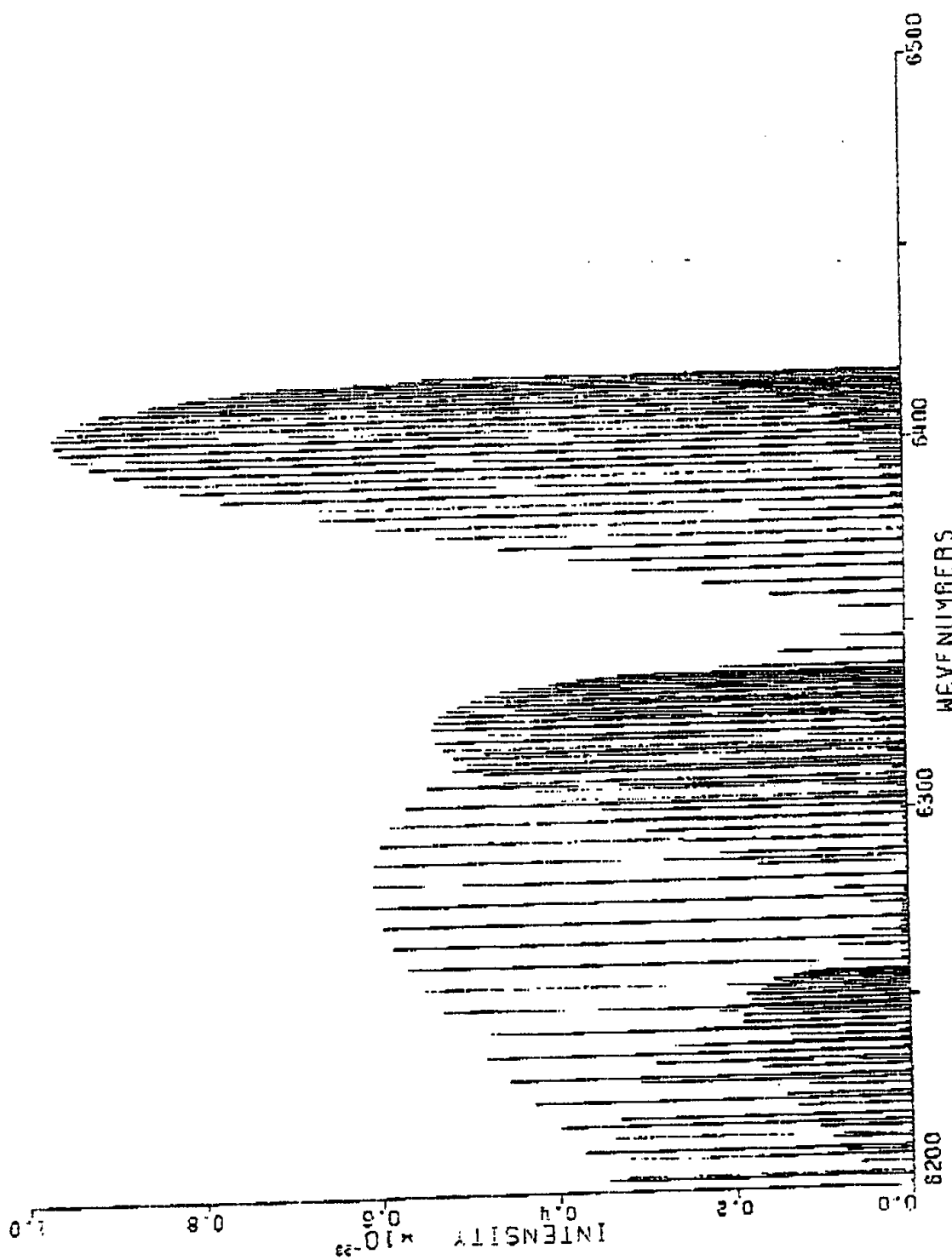


FIGURE 8

098863616 - 062601

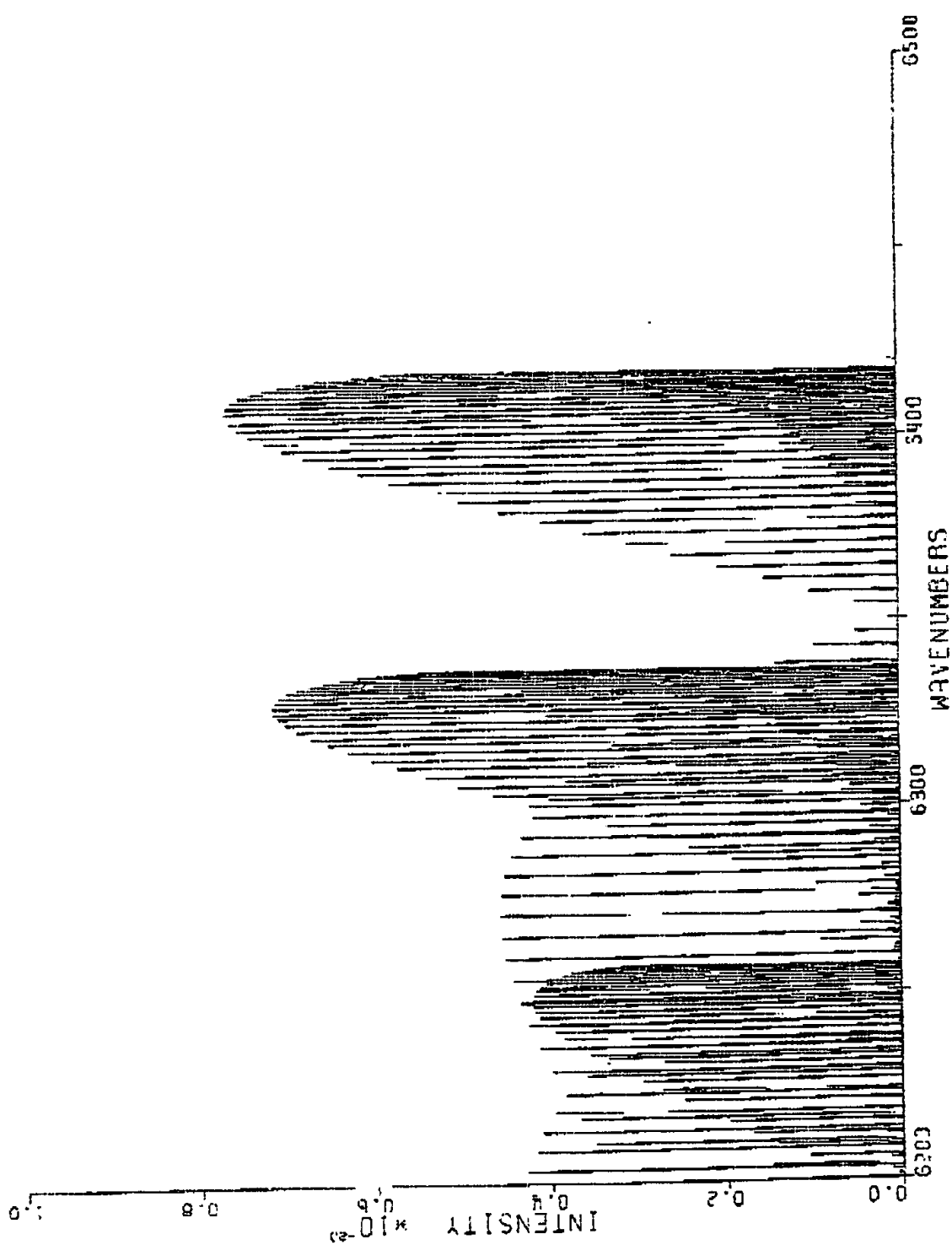


FIGURE 9

09332646 - 062601

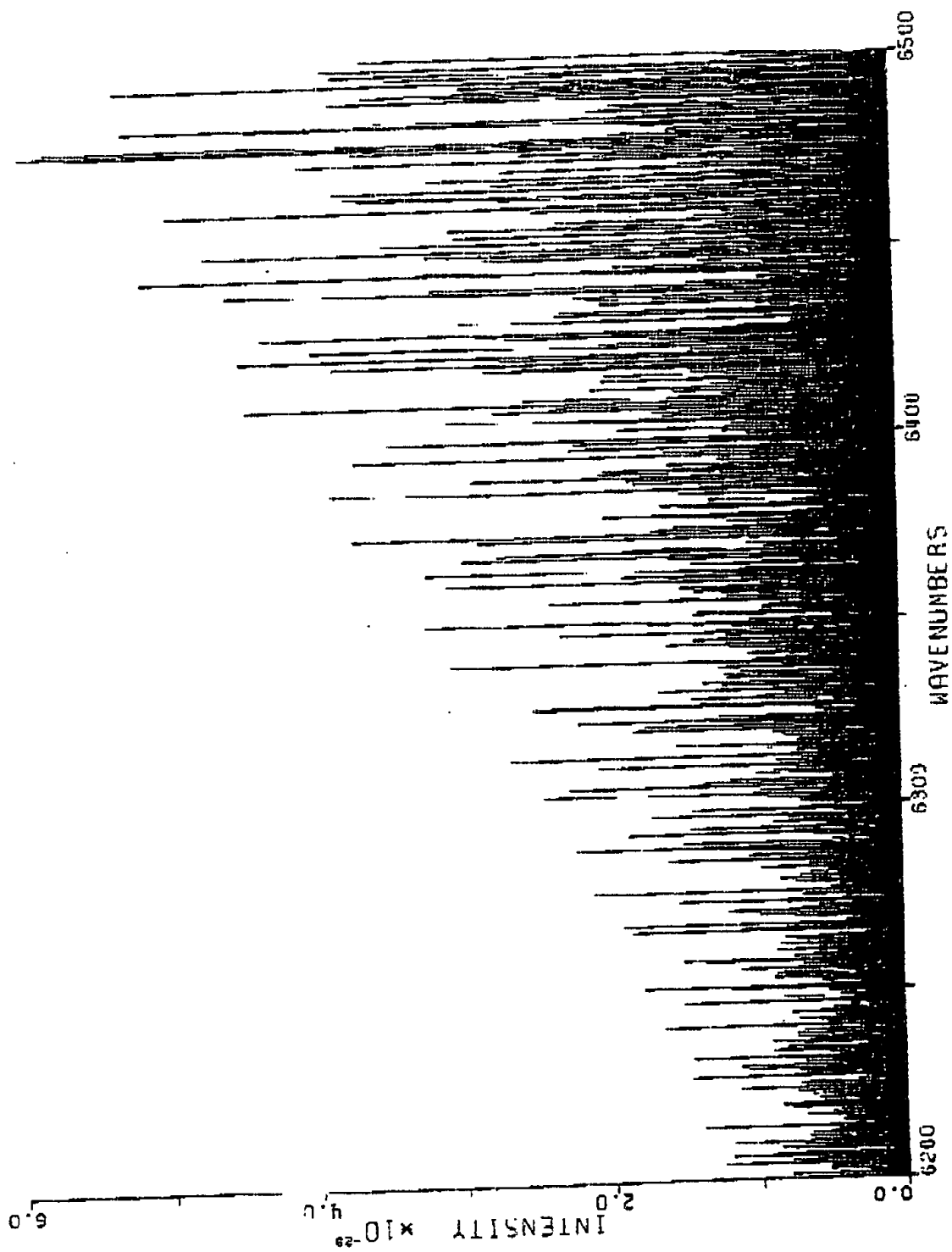


FIGURE 10

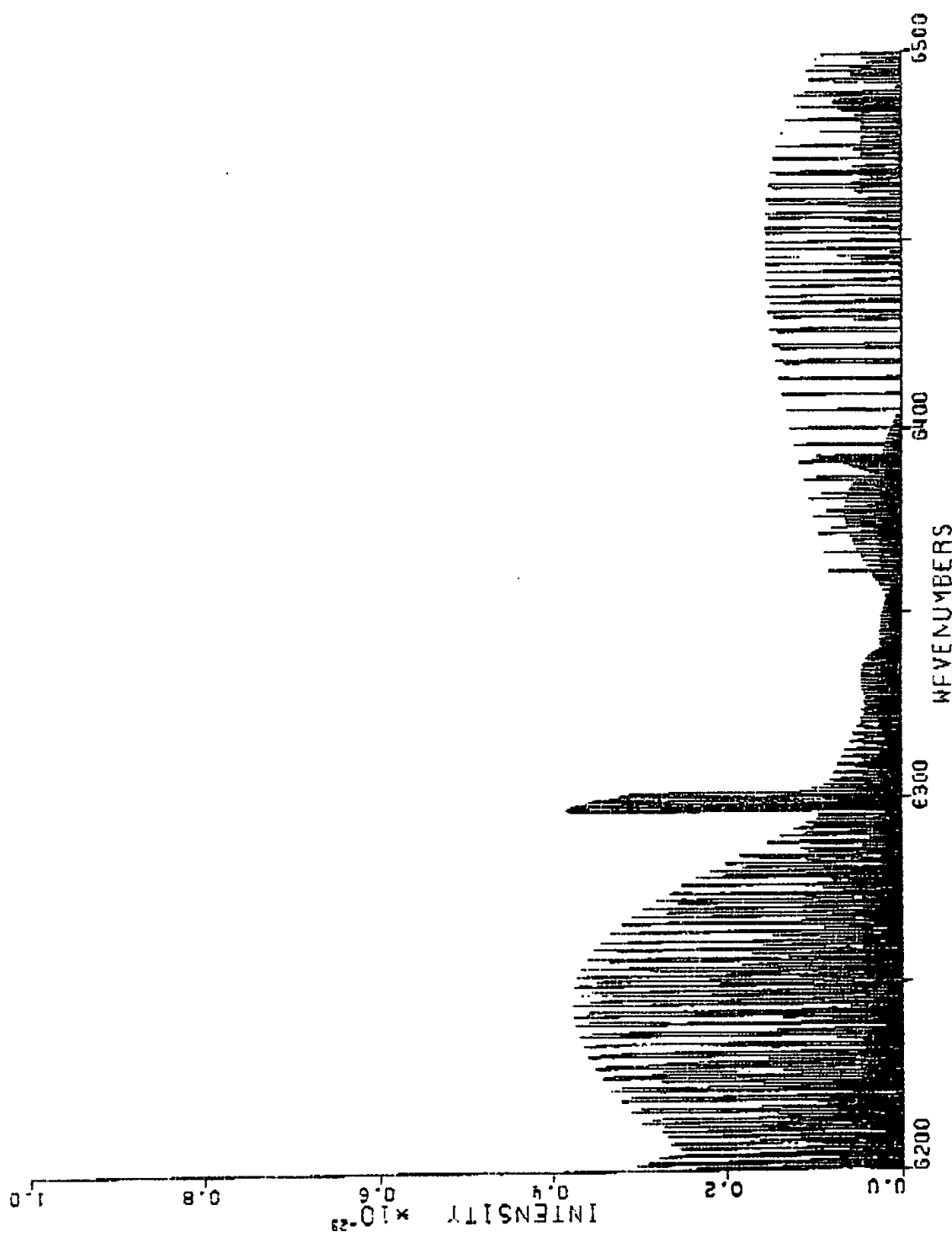


FIGURE 11



Signal Strength vs. Current for CH₄
CO Target Peak #1b Response: 3/200
Dilute Temperature = 6°C; RF = -2.18 8 Ramp = 4

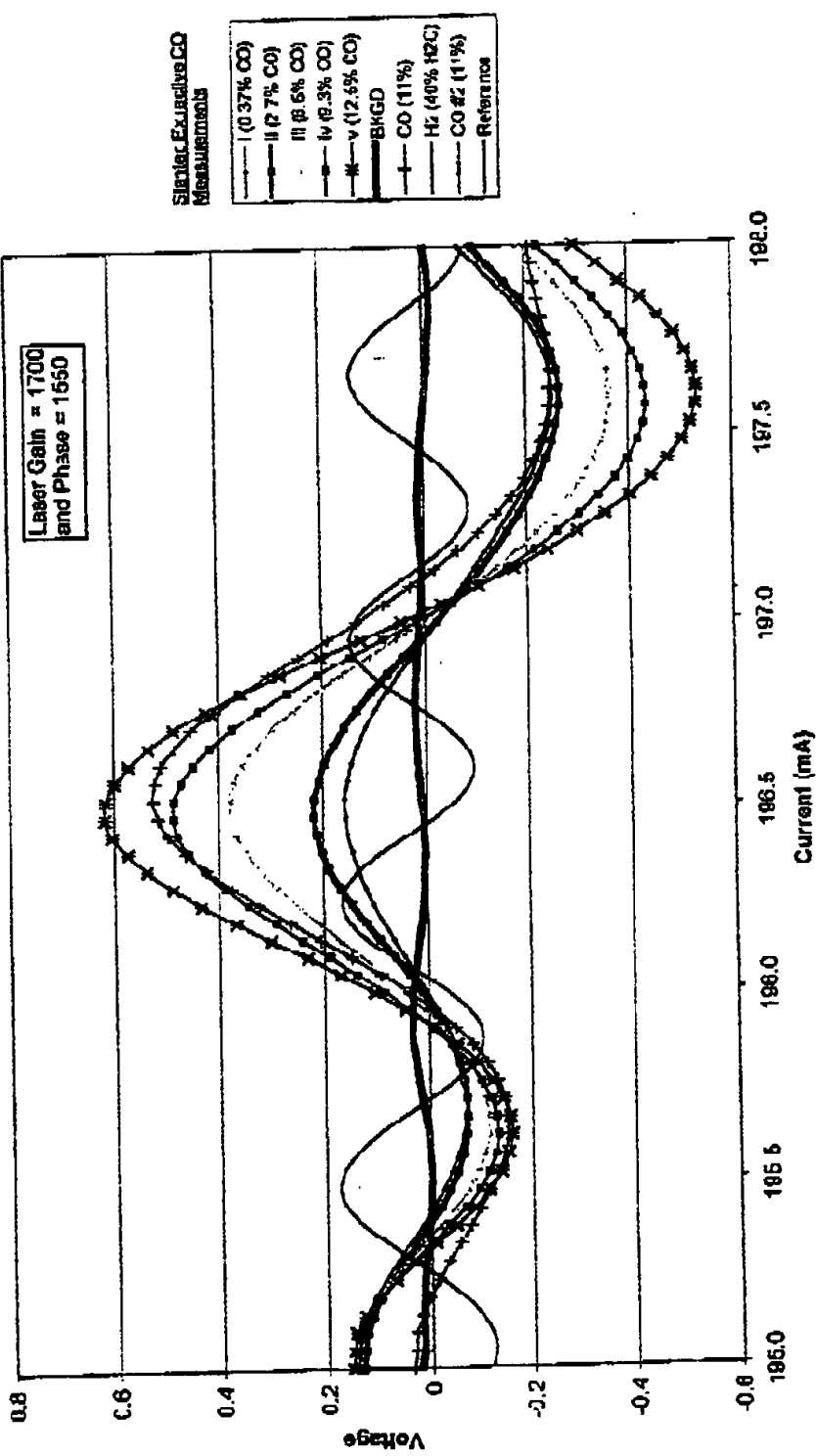


FIGURE 12

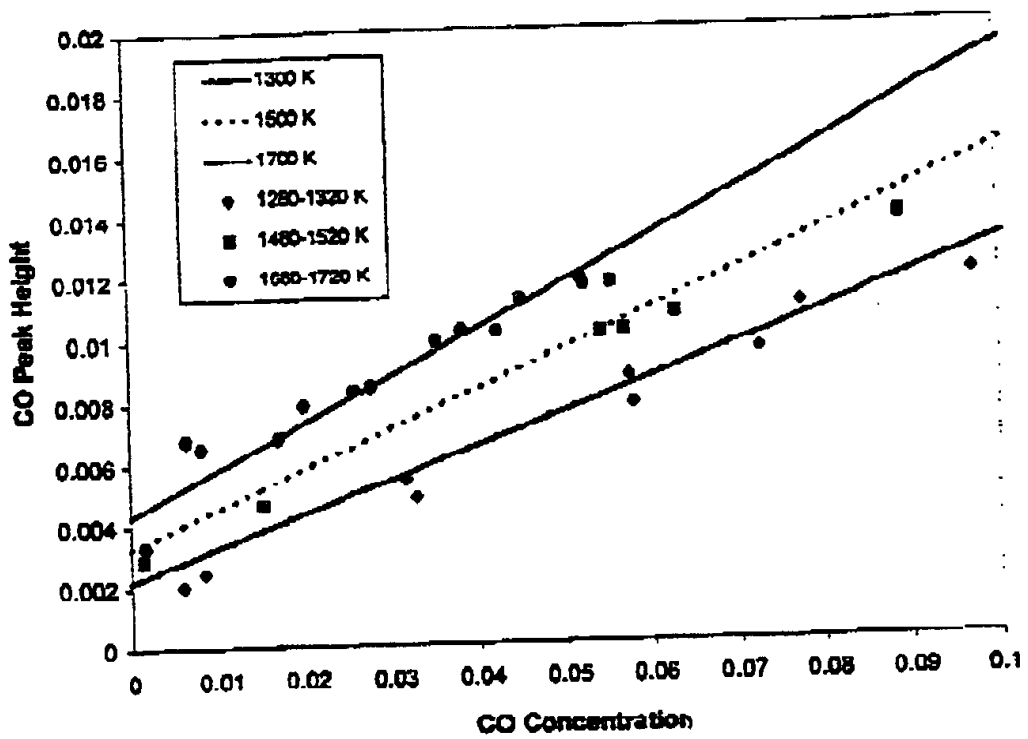


FIGURE 13

09888646 062601

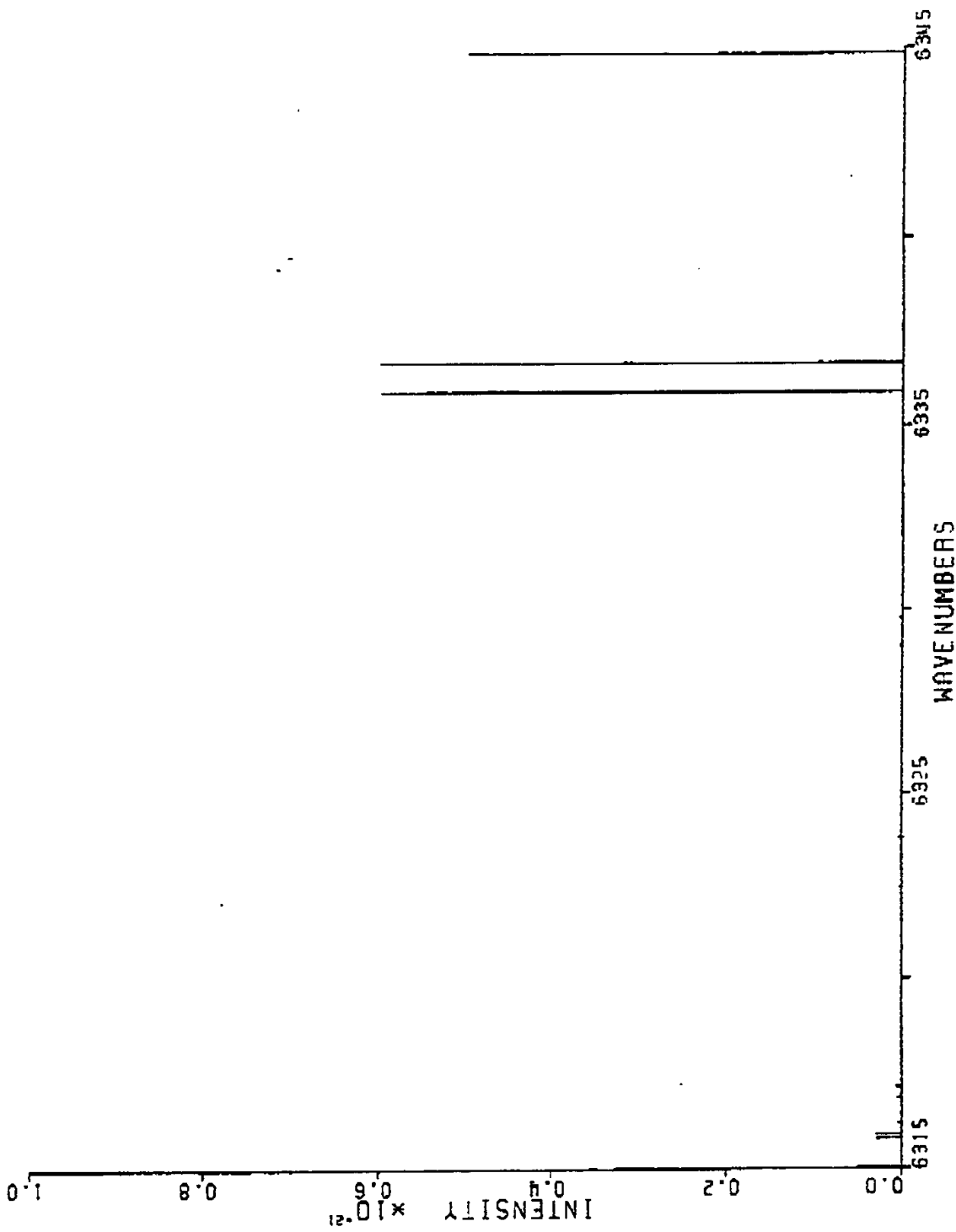


FIGURE 14

09088816-002601

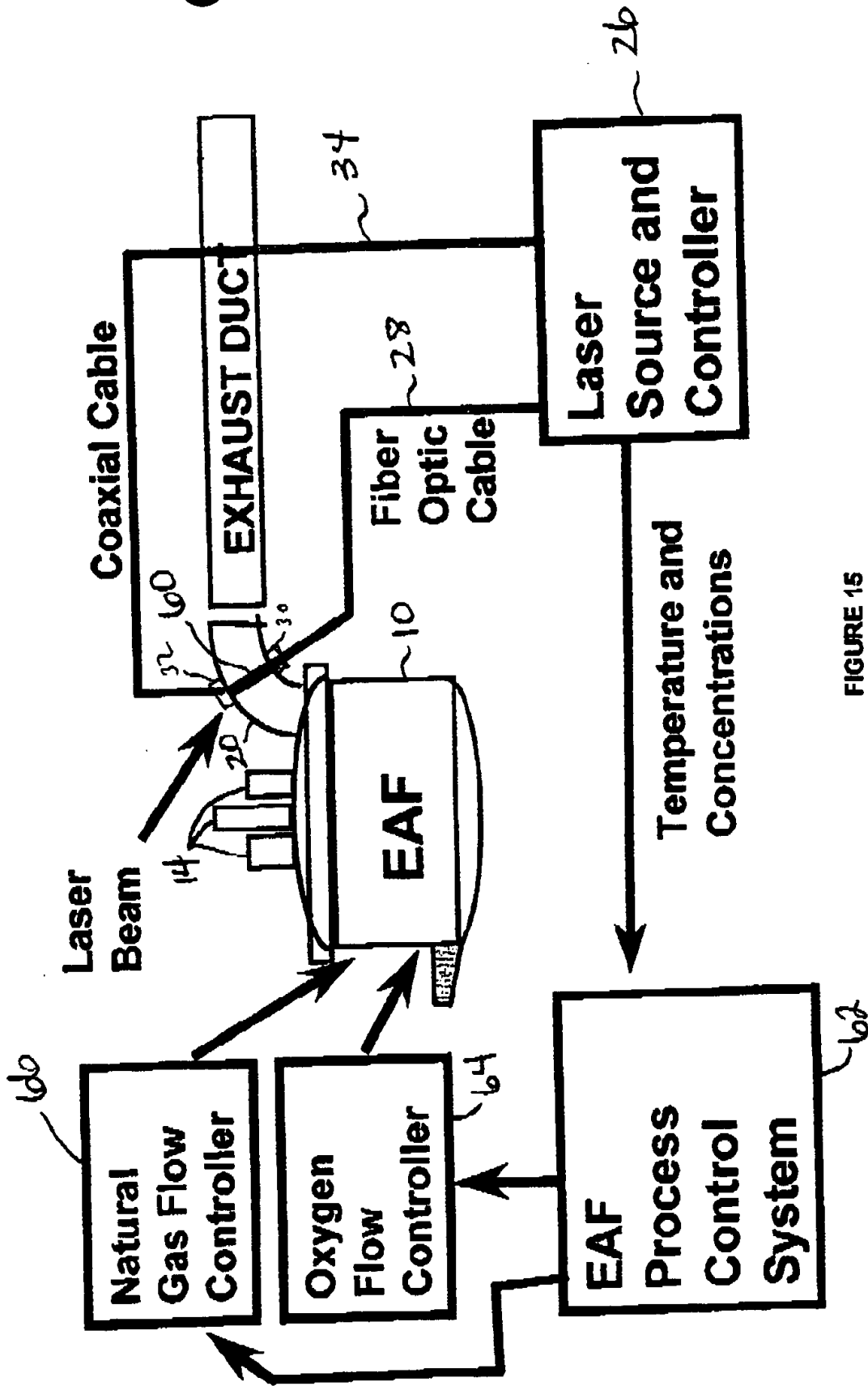


FIGURE 15

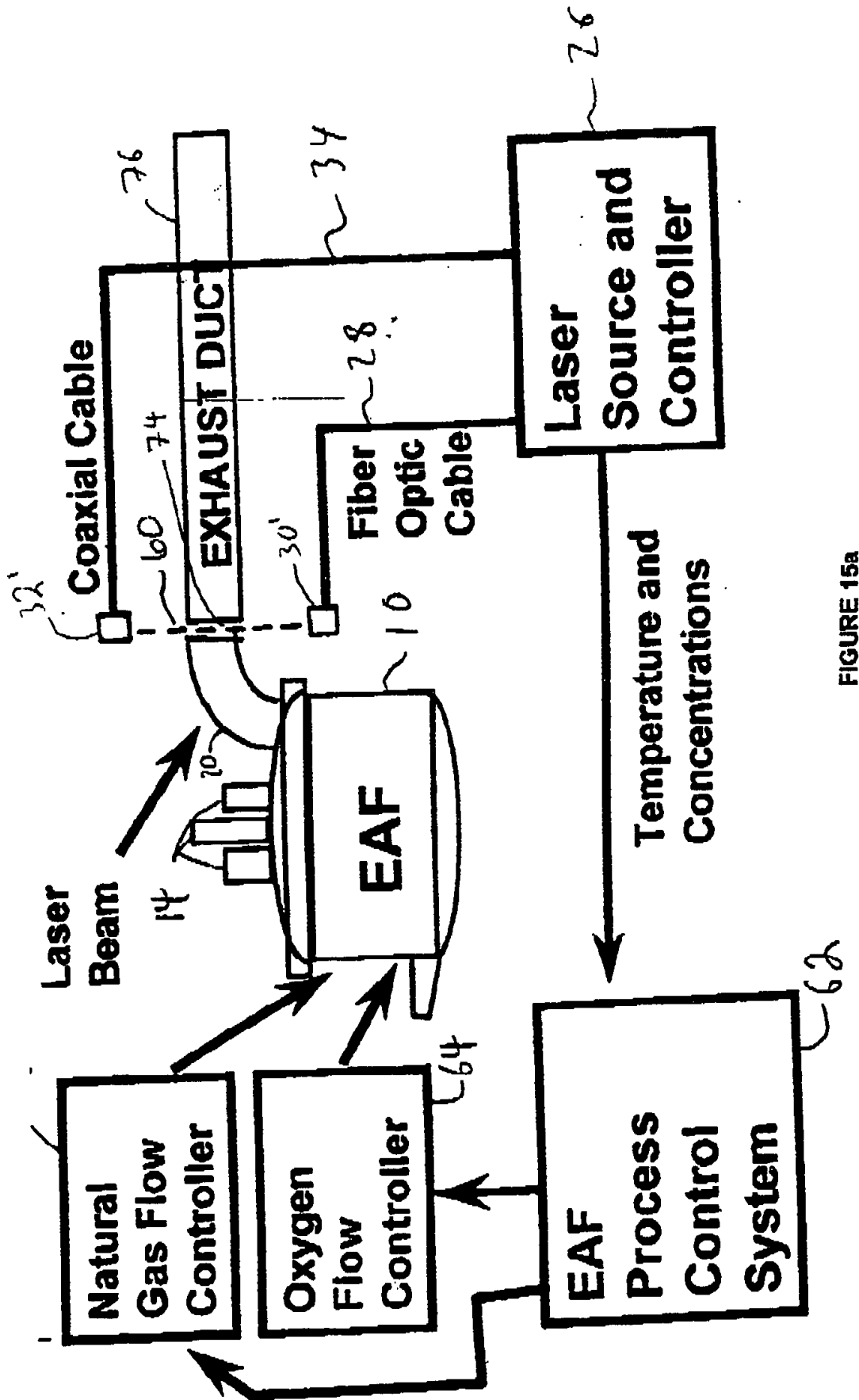


FIGURE 15a

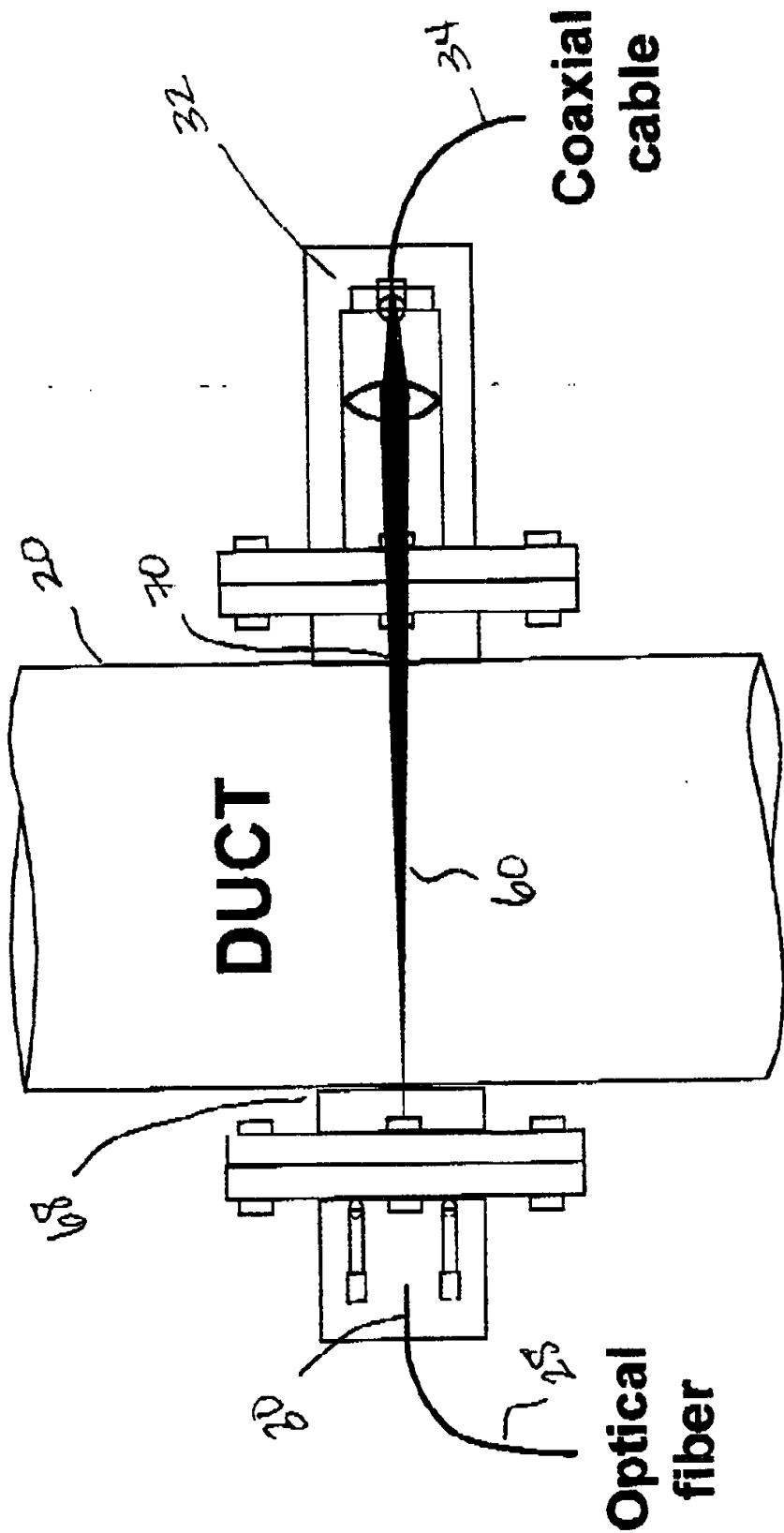


FIGURE 16

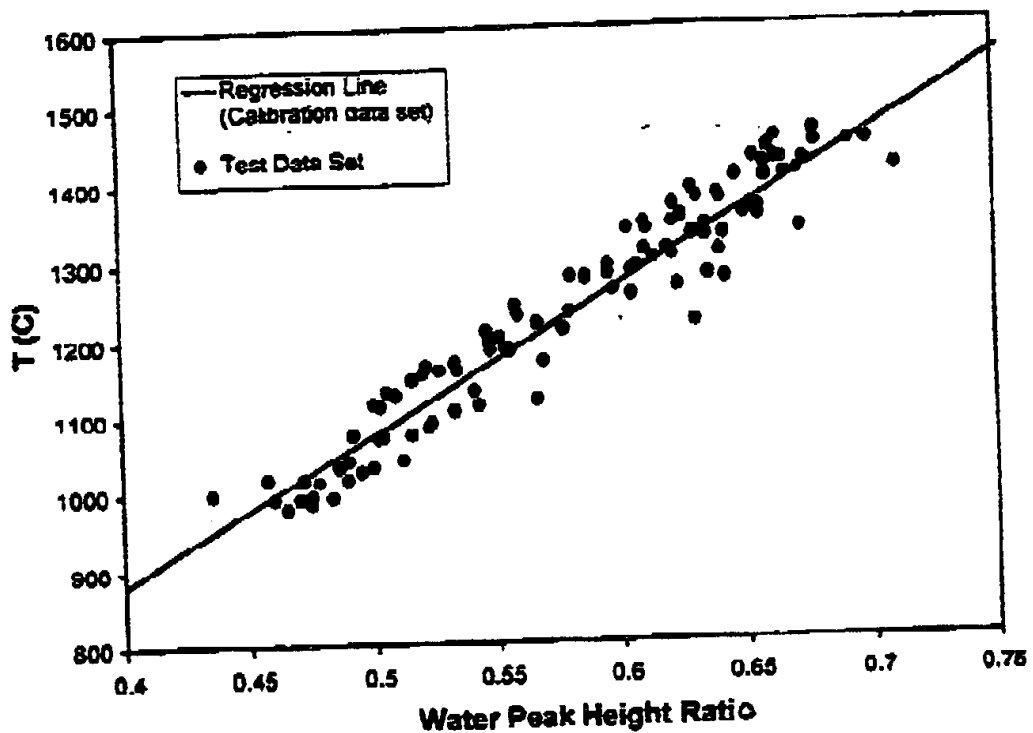


FIGURE 17

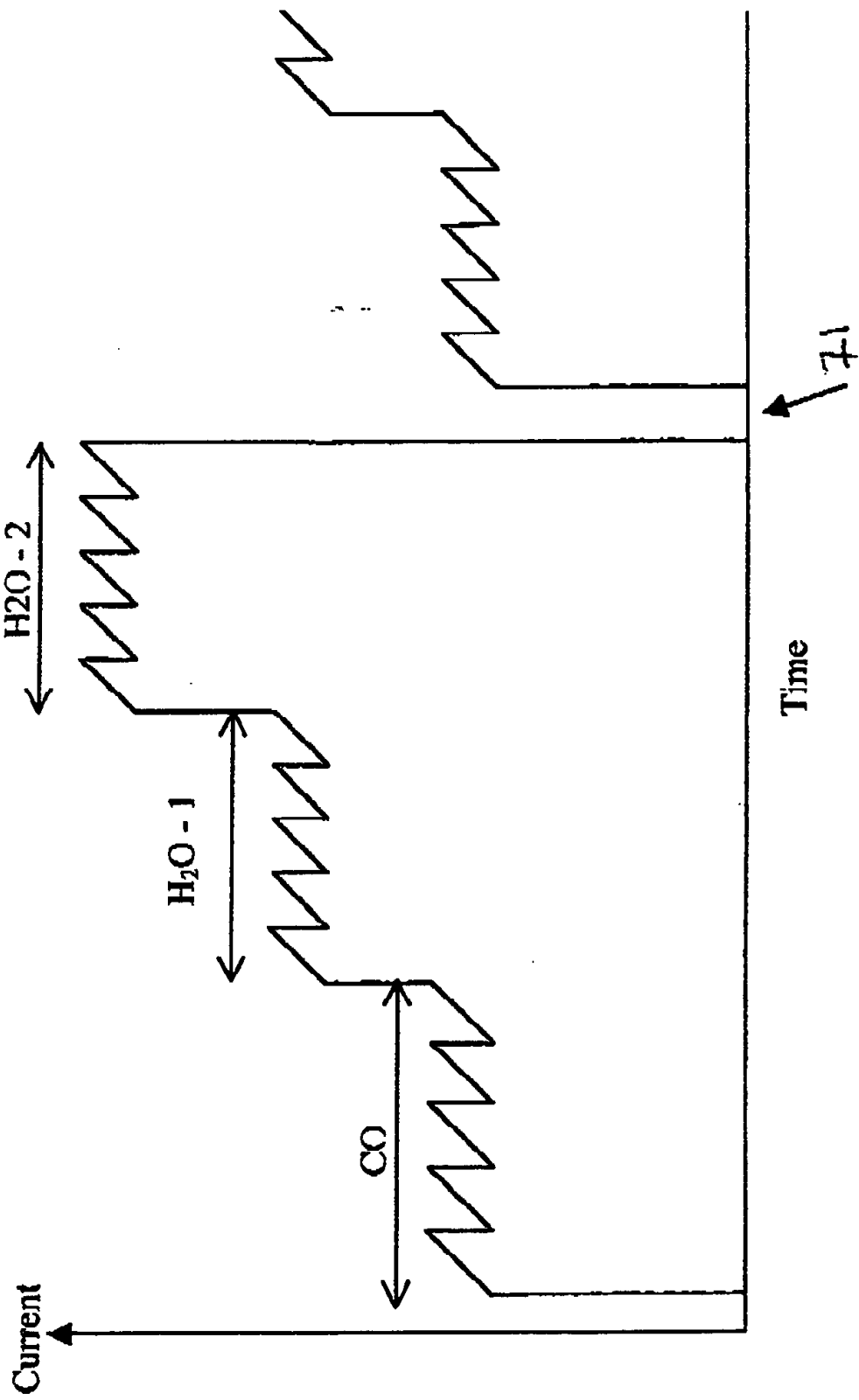


FIGURE 18

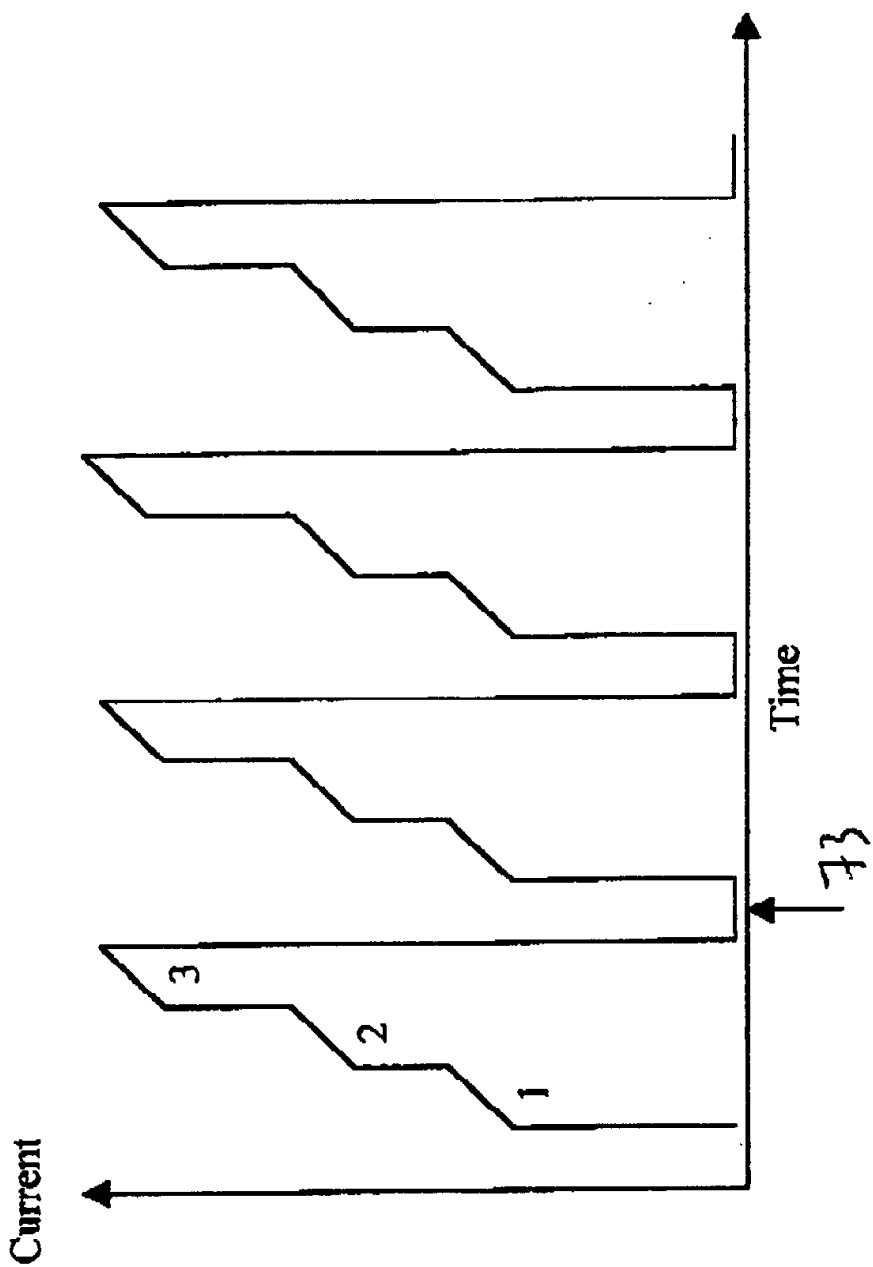


FIGURE 19